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TURNING

Number of Cutting Edges

Insert Series

TNMV-BM (general purpose steel) TNMV-BS (stainless steel)

Feed Rates

Forward Turning: .008"-.024" ipr **Backward Turning:** .024"-.047" ipr

Cutting Depths

Forward Turning: .020"-.138"

Backward Turning: .028"-.080"

Grades

CVD: TT8115B, TT8125B, TT9225 PVD: TT9080

Materials

Steel

Stainless Steel

Holders

1.00" and 1.25" Left and right; with or without thru coolant



TNMV-BM



TNMV-BS



- » Multi-directional turning applications including backward and forward longitudinal turning and facing.
- » Hi-feed capabilities; up to .047 ipr when backward turning.
- » Serrated cutting edge enables excellent chip control at a variety of cutting depths.























Overview

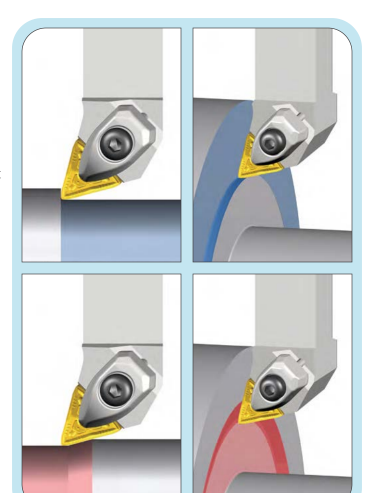
Ingersoll is pleased to expand its line of multi-direction, hi-feed turning tools. **WinTurn** (formerly SuperTurnT) offers similar functionality as the previously introduced SuperTurnZ, but features an insert that provides six cutting edges instead of four.

WinTurn is a thick, triangle-shaped, negative insert that's optimally designed to use both sides of the insert for extreme productivity. The aggressive lead angle enables high feed rates to be applied in both longitudinal and face turning in a forward or backward direction.

The WinTurn family of tools provide an excellent way to increase productivity and reduce the number of tool holders in the turret thanks to its diverse, multi-functional capabilities.

INSERT FEATURES & BENEFITS:

- Optimally designed negative (double-sided) insert with 6 cutting edges and 80° tip!
- Multidirectional turning applications including backward and forward longitudinal turning and facing without exchanging the tool holder.
- Higher productivity:
 - » Hi-feed capabilities, up to .047 ipr.
 - » Reduced downtime
 - » Less holder inventory required



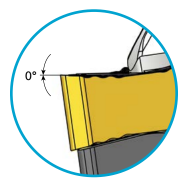
- When mounted to the holder, WinTurn features the same axial and radial rake angle as standard positive inserts, lowering cutting forces.
- Serrated cutting edge enables excellent chip control at a variety of cutting depths.
- Holders with or without high pressure



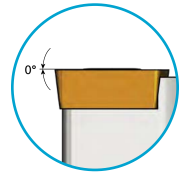




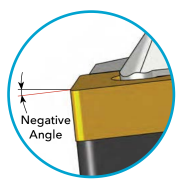
Cutting Edge Angle Comparison



TNMV insert's cutting edge angle



Standard positive insert's cutting edge angle



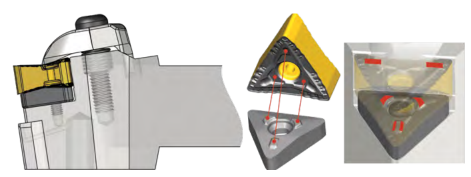
Cutting edge angle of a standard negative insert

T-Type Clamping Design

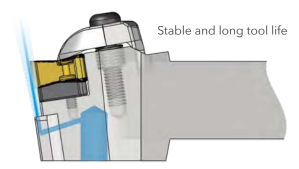
Traditional holders for triangle inserts have a single side wall of seating, making them somewhat unstable during the cut, particularly during high feed applications. WinTurn overcomes this by using raised pads on the seat that have an inverse shape to the mounting surface of the insert. Combined with the secure and user-friendly T-Type clamping system, this results in six locating points that keep the insert locked firmly in place.



Strong multidirectional clamping force



High Pressure Coolant Holder

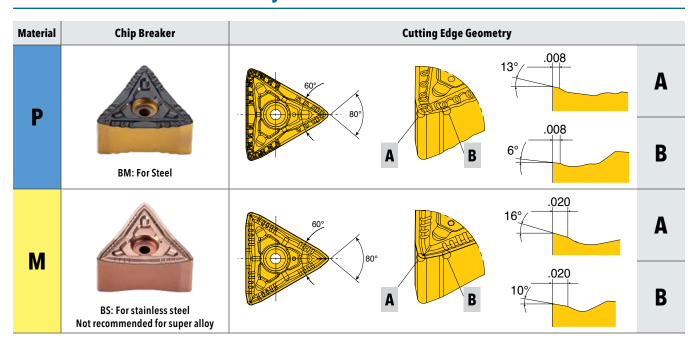




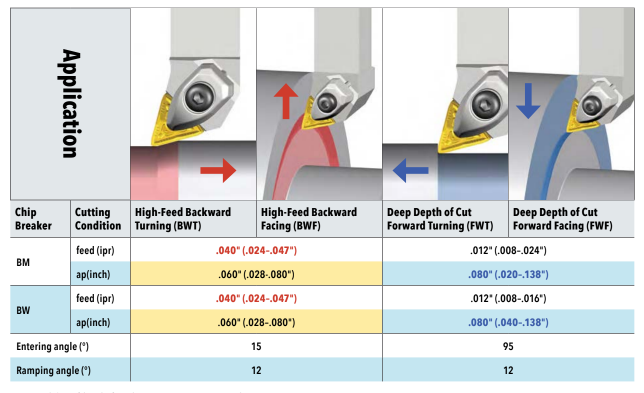




TNMV-BM/BS Insert Geometry



Recommended Cutting Conditions



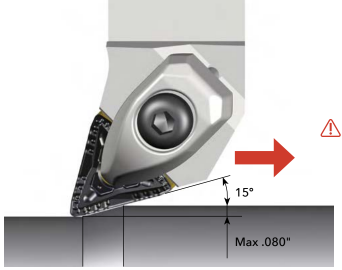
- Capable of high feed turning in BWT and BWF.
- = Be aware that the insert may be damaged if the depth of cut is exceeded in high feed backward turning.







-BM Backward Turning



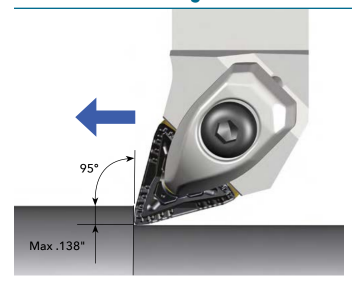
CAUTION: Be sure to check the limit of the depth of cut when backward machining. Inserts may break if the depth of cut is exceeded.

Depth of Cut (inch) .140 .120 .100 .080 .060 **BM** (BWT) .040 .020 0 .008 .016 .024 .032 .040 .047

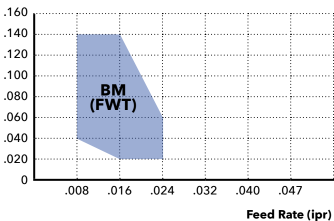
Feed Rate (ipr)

- Insert: TNMV 3.95.72-BM
- Cutting speed(V): 650 sfm
- Workpiece: 4140 (HB230~260)

-BM Forward Turning



Depth of Cut (inch)



- Insert: TNMV 3.95.72-BM
- Cutting speed(V): 650 sfm
- Workpiece: 4140 (HB230~260)

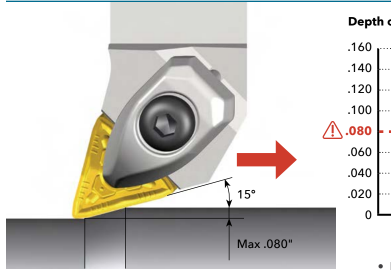






Feed Rate (ipr)

-BS Backward Turning

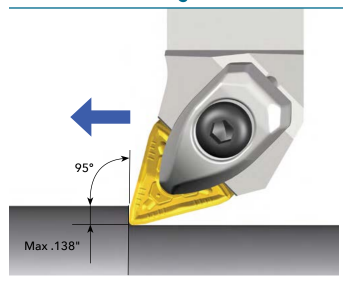


CAUTION: Be sure to check the limit of the depth of cut when backward machining. Inserts may break if the depth of cut is exceeded.

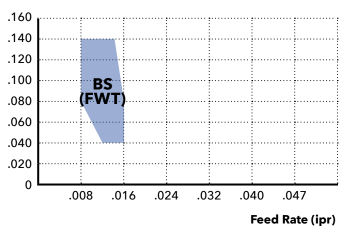
Depth of Cut (inch) .160 .140 .120 .100 .080 .060 .040 .020 0 .008 .016 .024 .032 .040 .047

- Insert: TNMV 3.95.72-BS
- Cutting speed(V): 650 sfm
- Workpiece: SUS 304 (HB140~160)

-BS Forward Turning



Depth of Cut (inch)



- Insert: TNMV 3.95.72-BS
- Cutting speed(V): 650 sfm
- Workpiece: SUS 304 (HB140~160)







Radial Entry Recommendations

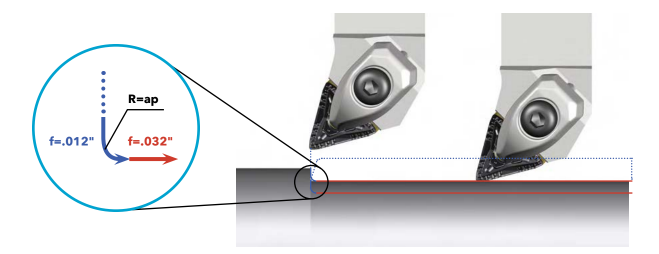
For correct high feed backward turning, remember to enter the workpiece in a radial direction with a lower feed rate (.008-.014 ipr) to avoid decreasing the tool life and damaging the tool.





Radial Entry Tool Path Recommendations

Circular interpolation tool path radius must be equal to the depth of cut with .012 ipr feed rate. Circular interpolation prevents rapid load changes, insert chipping and tool damage. Also, as the cutting depth is kept constant, proper chip control is achieved.



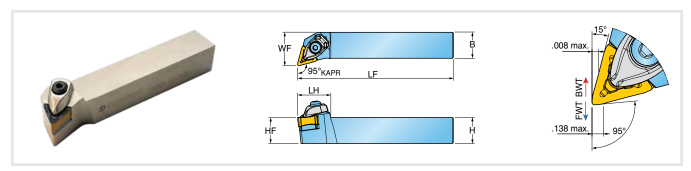






Series TTQNR/L

T-HOLDERS FOR TNMV INSERTS



Approach A	Angle	Part Number			Dimensi	on (inch)			Insert
			H Shank Height	HF Functional Height	B Shank Width	LF Functional Length	LH Head Length	WF Functional Width	
INCH									
TNMV 15°(BWT); 95	12° max.	TTQNR/L 16-3.9D	1.000	1.000	1.000	6.0	1.26	1.25	TNMV 3.95.72
12° max.	illax.	TTQNR/L 20-3.9D	1.250	1.250	1.250	6.0	1.26	1.50	(TNMV210908)
METRIC									
TNMV 15°(BWT); 95°(FWT) 12° max.	1.	TTQNR/L 2525 M2109	25	25	25	150	32	32	TNMV 3.95.72
	max.	TTQNR/L 3232 P2109	32	32	32	170	32	40	(TNMV210908)

BWT= backward turning • FWT = forward turning

Hardware

	Clamp	Clamp Screw	Spring	Shim	Shim Screw	Hex Wrench	Wrench
TTQNR/L	DLM 4.4T-NV	DLS 5	DSP 5	TSTV 210510	TS 350831/HG	L-W 4	T 10

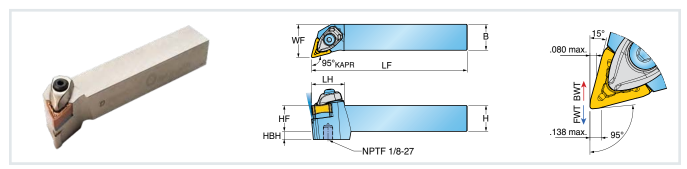






Series TTQNR/L-TB

T-HOLDERS FOR TNMV INSERTS WITH HIGH PRESSURE COOLANT - COOLETT



Approach Angle	Part Number			Dimensi	ion (inch)			Insert	
		H Shank Height	HF Functional Height	B Shank Width	LF Functional Length	LH Head Length	WF Functional Width		
INCH									
TNMV 15°(BWT); 95°(FWT) 12° max.	TTQNR/L 16-3.9D-TB	1.000	1.000	1.000	6.0	1.26	1.25	TNMV 3.95.72	
	TTQNR/L 20-3.9D-TB	1.250	1.250	1.250	6.0	1.26	1.50	(TNMV210908)	
METRIC									
15°(BWT); 95°(FWT)	TTQNR/L 2525 M2109-TB	25	25	25	150	32	32	TNMV 3.95.72	
	TTQNR/L 3232 P2109-TB	32	32	32	170	32	40	(TNMV210908)	

BWT= backward turning • FWT = forward turning

Hardware

	Clamp	Clamp Screw	Spring	Shim	Shim Screw	Hex Wrench	Wrench
TTQNR/L-TB	DLM 4.4T-NV	DLS 5	DSP 5	TSTV 210510	TS 350831/HG	L-W 4	T 10

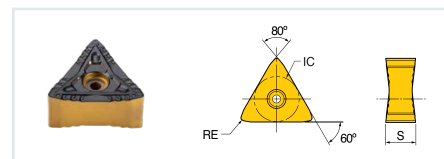






Series TNMV-BM

NEGATIVE TRIANGULAR INSERTS FOR STEEL



Size	Dimensions (inch)					
	IC Insert Size	S Thickness	RE Corner Radius			
3.95.7	.492	.354	.031			

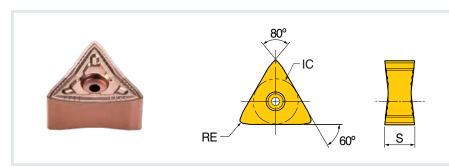
Part Number	Backwar	d Turning	Forward Turning		CVD Coated	
	ap (inch)	Feed (ipr)	ap (inch)	Feed (ipr)	TT8115B	TT8125B
TNMV 3.95.72 (210908)-BM	.028080	.024047	.020138	.008024	•	•

For operating parameters, refer to pages 4-6.

• = standard items

Series TNMV-BS

NEGATIVE TRIANGULAR INSERTS FOR STAINLESS STEEL



Size	Dimensions (inch)					
	IC Insert Size	S Thickness	RE Corner Radius			
3.95.7	.492	.354	.031			

Part Number	Backwar	d Turning	Forward Turning Co			PVD Coated
	ap (inch)	Feed (ipr)	ap (inch)	Feed (ipr)	TT9225	119080
TNMV 3.95.72 (210908)-BS	.028080	.024047	.040138	.008016	•	•

For operating parameters, refer to pages 4-6.

• = standard items